ENVIRONMENTAL CHEMISTS

Date of Report: 09/27/01 Date Received: 09/13/01

Project: Metro Self Monitor PO# M86271

Date Extracted: 09/18/01 Date Analyzed: 09/26/01

RESULTS FROM THE ANALYSIS OF THE WATER SAMPLE FOR TOTAL METALS BY INDUCTIVELY COUPLED PLASMA (ICP) (METHOD 6010)

Results Reported as mg/L (ppm)

Sample ID	<u>Chromium</u> <u>Copp</u>	<u>er</u> <u>Nickel</u> <u>Zinc</u>
Laboratory ID	da di naka wika di katika Katari naka	
M86271	0.28	4 0.21 0.12
109031-01		
Method Blank	<0.05	5 <0.05 <0.05

ENVIRONMENTAL CHEMISTS

Date of Report: 09/27/01 Date Received: 09/13/01

Project: Metro Self Monitor PO# M86271

QUALITY ASSURANCE RESULTS FROM TOTAL METALS BY INDUCTIVELY COUPLED PLASMA (ICP) (METHOD 6010)

Laboratory Code: 109031-01 (Duplicate)

Analyte	Reporting Units	Sample Result	Duplicat Result		Acceptance Criteria
Chromium	 mg/L (ppm)	0.28	0.32	13	0-20
Copper	mg/L (ppm)	0.34	0.39	14	0-20
Nickel	mg/L (ppm)	0.21	0.23	9	0-20
Zinc	mg/L (ppm)	0.12	0.14	15	0-20

Laboratory Code: 109031-01 (Matrix Spike)

Analyte	Reporting Units	Spike Level	Sample Result	% Recovery MS	% Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Chromium	mg/L (ppm)	2	0.28	95	107	80-120	12
Copper	mg/L (ppm)	2 .	0.34	98	109	80-120	11
Nickel	mg/L (ppm)	4	0.21	102	112	80-120	9
Zinc	mg/L (ppm)	2	0.12	103	112	80-120	8

Laboratory Code: Laboratory Control Sample

	Reporting	Spike	% Recove	ery % Recov	ery Acceptanc	e RPI	D
Analyte	Units	Level	LCS	LCSD	Criteria	(Limit	20)
Chromium	mg/L (ppm)	2	104	100	80-120	4	1111
Copper	mg/L (ppm)	2	105	102	80-120	3	
Nickel	mg/L (ppm)	4	109	107	80-120	2	
Zinc	mg/L (ppm)	2	106	105	80-120	1	

109031				SAMPLE	CHAIN O	FC	CUS	TO	DY			3	M	E	X	9	hBl	01	AI	=
Send Report To JEREN Company Alaskan	1 1	The	OF. \	SAMPI	ERS (signa	lure,		2									age#_		of	_
Send Report To Cash	() 4.	Jung	1-	PROJE	CT NAME/	NO.		_				PC) #	\dashv		Stan	dard (ROUND 2 Weeks		
Company HIASKAD	TOPH	a wax	k)	$-\mid m_i$	The Se	£	m	on.	tex	_	n	186	677	./	- 1	I RUS Rush c	-	authori	zed by:	
Address GCF 3 F	HANDOK	2 80									<u> </u>			_	-			LE DISP		-
Address 628 5 k	He c	us 70	5134	REMAI	KKS										1	Disp	ose aft	ter 30 da		ŀ
Phone # 726-782-837																	call w	nples ith instr	uctions	
	1		1							ANA	LYS	EŞ R	EQU	ESTE	ED]
Sample ID	Lab ID	Date Sampled	Time Sampled	Sample Type	e # of containers	TPH-Diësel	TPH-Gasoline	BTEX by 8021B	VOCs by 8260	SVOCs by 8270	HFS	2,2000						Ŋ	Votes	
m86271		Irla	12:30	Hzo	1	•						7								
																				1
~																				1
										÷										1
																				1
																				1
- The second																				
Friedman & Bruya, Inc.		SWIN	IATIIRE	<u> </u>	D	RINI	ר או	ME					<u></u>	MPA	אוז	,	<u></u>	DATE	TIME	<u> </u>
3012 16th Avenue West	Relinguished by			- 1	OFICACO D. Thousa SC									13/61):'38	7				
Seattle, WA 98119-2029	Received					· · · · · · · · · · · · · · · · · · ·			0								+	701	,	7
Ph. (206) 285-8282	Relinqui	shed by:	*						•				-			· · · · · · · · · · · · · · · · · · ·	+			7
Fax (206) 283-5044	Received	l by:						-			\dashv		w							1
FORMS\CHECKIN\COC.DOC	L																,1		l	

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Charlene Morrow, M.S. Yelena Aravkina, M.S. Bradley T. Benson, B.S. Kurt Johnson, B.S.

3012 16th Avenue West Seattle, WA 98119-2029 TEL: (206) 285-8282 FAX: (206) 283-5044 e-mail: fbi@isomedia.com

September 27, 2001

DUPLICATE COPY

INVOICE #01ACU0927-3

Accounts Payable Alaskan Copper Works 628 South Hanford Seattle, WA 98134

RE: Project Metro Self Monitor PO# M86271 - Results of testing requested by Gerry Thompson for material submitted on September 13, 2001.

FEDERAL TAX ID #(b) (6)

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Charlene Morrow, M.S. Yelena Aravkina, M.S. Bradley T. Benson, B.S. Kurt Johnson, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 TEL: (206) 285-8282 FAX: (206) 283-5044 e-mail: fbi@isomedia.com

September 27, 2001

Gerry Thompson, Project Manager Alaskan Copper Works 628 South Hanford Seattle, WA 98134

Dear Mr. Thompson:

Included are the results from the testing of material submitted on September 13, 2001 from your Metro Self Monitor PO# M86271 project. Any samples that may remain are currently scheduled for disposal in 30 days. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Michael Erdahl Project Manager

Enclosures ACU0927R.DOC